

[illegible]

Diagram illustrating the repair of a road pavement (Ripristino della Pavimentazione Stradale) showing a rectangular slab (Tappeto sp. 3 cm) and a concrete base (Piano Strada) with dimensions and labels.

Labels and Dimensions:

- Labels:**
 - RIPRISTINO DELLA PAVIMENTAZIONE STRADALE $l=var$
 - TAPPETO sp. 3 cm
 - PIANO STRADA
 - SCATOLARE IN C.A.
- Dimensions:**
 - Horizontal dimensions (bottom): 0.10, 0.30, 4.00, 0.30, 0.10 (Total: 4.80)
 - Vertical dimensions (right): 0.10, 0.30, 3.00, 0.30 (Total: 3.80)

Technical drawing of a trapezoidal channel cross-section. The top width is 9.00, divided into three segments of 3.00, 3.00, and 3.00. The bottom width is 3.00. The height is 3.00. The channel is filled with water, indicated by a horizontal line at the bottom. The side slopes are 1:1.

Technical drawing of a road pavement cross-section. The drawing shows a rectangular structure with a central white area and a surrounding grey hatched area. The top of the structure is labeled "RIPRISTINO DELLA PAVIMENTAZIONE STRADALE 1°mv." and "SCALARE IN C.A.". The left side is labeled "TAPPETO sp. 3 cm". The bottom is labeled "PIANO STRADA". Dimensions are indicated: 0,10 and 0,30 on the left; 5,00 and 5,60 on the bottom; 0,30 and 0,10 on the right; and 3,70 and 4,50 on the right side of the structure.

Technical drawing of a U-shaped wall section. The drawing shows a cross-section of a wall with a central opening. The wall has a thickness of 0.10 units. The total height of the wall is 4.00 units, and the height of the opening is 3.70 units. The total width of the wall is 5.60 units, and the width of the opening is 5.00 units. The drawing includes a scale bar at the bottom indicating dimensions of 0.10, 0.30, 0.50, and 0.70 units.

Technical drawing of a drainage structure (scogliera) showing a cross-section. The structure is symmetrical, with a central channel and sloped sides. Key dimensions and labels include:

- Top Dimensions:** 3.00 (left slope), 9.00 (total width), 3.00 (right slope).
- Vertical Dimensions:** 3.00 (height from base to top of slope), 0.50 (height of base structure), 0.50 (height of base structure).
- Horizontal Dimensions:** 0.70 (width of base structure), 0.70 (width of base structure).
- Labels:** "RIVESTIMENTO CON SCOGLIERA" (Lining with stones) pointing to the sloped sides.
- Internal Features:** A central channel with a width of 0.50 and a depth of 0.50. The sloped sides are lined with stones, with a slope of 2:50 indicated.



COMMISSARIO STRAORDINARIO
DELEGATO PER L'ATTUAZIONE DEGLI
INTERVENTI DI MITIGAZIONE DEL
DISSESTO IDROGEOLOGICO NELLA
REGIONE SARDEGNA





REGIONE AUTONOMA DELLA SARDEGNA
ASSESSORATO DEI LAVORI PUBBLICI

COMUNE DI TULA

PROVINCIA DI SASSARI

Interventi per il superamento delle problematiche idrauliche del canale coperto 20IR139/G1- " Rio Tula"

PROGETTO DI FATTIBILITÀ TECNICO-ECONOMICA

ELABORATO :

**PROFILO LONGITUDINALE
E SEZIONI TRASVERSALI TIPO**

REVISIONI				TAVOLA	SCALA	VARIE
n°	MODIFICA	DATA	CTRL.			
01	consegna	Dic. 2021		7	CODICE	
					NOTE	

Il Progettista:

4E

Studio Associato
4E-INGEGNERIA
Dott. Ing. Fabio Cambula

Il Responsabile del Procedimento:

Dott. Agr. Marco Spano

Il Sindaco:

Dott. Andrea Becca

SONO VIETATI LA RIPRODUZIONE E L'UTILIZZO DEL PRESENTE ELABORATO SENZA L'AUTORIZZAZIONE DELL'AUTORE